

Wetland As-Built Checklist

Project	 Date:	

	<u>Description</u>	<u>Design</u>	As-Built
1	Percent Impervious		
2	Drainage Area		
3	Water Quality Volume		
4	Depth of temporary pool/ponding depth		
5	Surface Areas of Wetland Zones		
a	Surface are of entire wetland		
b	Shallow Land		
С	Shallow Water		
d	Deep pool - forebay portion of deep pool		
e	Total of wetland zone areas		
6	Elevations of the following:		
	Temporary Pool Elevation (TPE), Permanent Pool I	Elevation (PPE)	
a	TPE - Shallow land		
b	PPE - Shallow water/deep pool (top)		
С	PPE - Shallow water bottom		
d	PPE - Most shallow point of deep pool's bottom		
е	PPE - Deepest point of deep pool's bottom		
7	Verification of depths:		
a	Temporary Pool - Shallow Land		
b	Permanent Pool - Shallow Water		
С	Permanent Pool - Deep Pool (shallowest)		
d	Permanent Pool - Deep Pool (deepest)		
8	Peak Flow (cfs) 1 year/10 year		
9	Pre-Developed flows (cfs) 1 year/10 year		
10	Planting Specifications (include planting plan):		
	Number of plants in the Shallow Water Area		
a	Herbaceous (4" cubic-inch container)		
	Number of plants in the Shallow Land Area		
b	Herbaceous (4" cubic-inch container)		
c	Shrubs (1 gallon or larger)		
d	Trees (3 gallon or larger)		
11	Maintenance schedule provided? (Y/N)		
12	Engineer's certification on as-builts (Y/N)		
13	Maintenance agreement Intake Form submitted to City Attorney (Y/N)		
14	Maintenance easement metes & bounds & plat submitted to City Attorney (Y/N)		
15	Marked up as-built drawing included (Y/N)		



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	ENGINEER'S CERTIFICATION OF		
S	FORMWATER CONTROL COMPLETION		
professional opinion that completed in conformance v	generally accepted engineering standards in the community, it is he stormwater control(s) labeled as	been s its full	
SIGNATURE:	DATE:		